IN THE CLAIMS

- 1-9. (Canceled)
- 10. (Currently Amended) A method for restricting access to electronic books displayed on a viewer, the method comprising:

storing an encrypted electronic book on a viewer, the electronic book having a plurality of pages;

receiving a request to view the electronic book;

performing error correction; and

decrypting the pages for viewing on a page-by-page basis, including:

retrieving a selected page;

decrypting and displaying the selected page; and

encrypting the selected page when no longer displayed.

- 11. (Previously Presented) The method of claim 10 wherein the decrypting the pages step includes decrypting the pages on a page-by-page basis upon receiving a unique key associated with the electronic book.
- 12. (Previously Presented) The method of claim 10 wherein the receiving step includes displaying a menu providing an identification of the electronic book for selection.
- 13. (Currently Amended) A method for restricting access to electronic books displayed on a viewer, the method comprising:

storing an electronic book on a viewer;

associating an identification of the electronic book with a unique viewer;

storing an encrypted electronic book on a viewer only if the identification associated with the electronic book matches an identification of the viewer;

performing error correction; [[and]]

restricting access to the electronic book to the unique viewer for display on the unique viewer; and

decrypting the pages for viewing on a page-by-page basis, including:

retrieving a selected page;

decrypting and displaying the selected page; and

encrypting the selected page when no longer displayed.

- 14. (Previously Presented) The method of claim 13, further including displaying a menu providing an identification of the electronic book for selection.
- 15. (Previously Presented) The method of claim 14 wherein the restricting step includes:

receiving an identification of the viewer; and determining if the identification of the viewer corresponds with the unique viewer.

16. (Currently Amended) A method for restricting access to electronic books displayed on a viewer, the method comprising:

storing an electronic book on a viewer;

associating a <u>predetermined amount of</u> time <u>after the electronic book is</u>

<u>stored on</u> the viewer parameter with the electronic book;

allowing access to and display of the electronic book for the

predetermined amount of time

performing error correction; and

restricting access to the electronic book, for display of the electronic book on the viewer, based upon the time parameter once the predetermined amount of time has passed.

- 17. (Previously Presented) The method of claim 16, further including deleting the electronic book from the viewer based upon the time parameter.
- 18. (Previously Presented) The method of claim 17 wherein the deleting step includes automatically erasing the electronic book from the viewer upon expiration of a particular time period.
- 19. (Previously Presented) The method of claim 16 wherein the restricting step includes providing permanent storage of the electronic book on the viewer.
- 20. (Currently Amended) A method for restricting access to electronic books displayed on a viewer, the method comprising:

storing an electronic book on a viewer;

storing associating an identification of a viewer unique key with an electronic book;

storing the electronic book on a viewer only if the identification associated with the electronic book matches the identification of the viewer;

encrypting the stored electronic book based upon the viewer unique key; performing error correction; [[and]] decrypting the electronic book only upon receipt of the viewer unique key,

<u>and</u>

decrypting the pages for viewing on a page-by-page basis, including:

retrieving a selected page;

decrypting and displaying the selected page; and

encrypting the selected page when no longer displayed.

21. (Currently Amended) A portable viewer for displaying electronic books, comprising:

- a memory for storing instructions;
- a memory for storing electronic books; and
- a display for displaying the electronic books; and
- a processor that operates under control of the instructions and is capable

of:

storing an encrypted electronic book on the viewer;

receiving a request to view the electronic book;

performing error correction; and

decrypting the encrypted electronic book for viewing on a page-

by-page basis following a decrypting process that comprises:

retrieving a selected page;

decrypting and displaying the selected page; and

encrypting the selected page when no longer displayed.

- 22. (Previously Presented) The portable viewer of claim 21 wherein the processor is further capable of decrypting the pages on a page-by-page basis upon receiving a unique key associated with the electronic book.
- 23. (Previously Presented) The portable viewer of claim 21 wherein the processor is further capable of displaying a menu providing an identification of the electronic book for selection.
- 24. (Currently Amended) A portable viewer for displaying electronic books, comprising:
 - a memory for storing instructions;
 - a memory for storing electronic books,
 - a display for displaying the electronic books; and
 - a processor that operates under control of the instructions and is capable

storing an <u>encrypted</u> electronic book on the viewer;
associating an identification of the electronic book with a unique viewer;

performing error correction; and

restricting access to the electronic book to the unique viewer for display on the unique viewer; and

decrypting the pages for viewing on a page-by-page basis, including:

retrieving a selected page;

decrypting and displaying the selected page; and

of:

encrypting the selected page when no longer displayed.

- 25. (Previously Presented) The portable viewer of claim 24, wherein the processor is further capable of displaying a menu providing an identification of the electronic book for selection.
- 26. (Previously Presented) The portable viewer of claim 25 wherein the processor is further capable of:

receiving an identification of the viewer; and determining if the identification of the viewer corresponds with the unique viewer.

- 27. (Currently Amended) A portable viewer for displaying electronic books, comprising:
 - a memory for storing instructions;
 - a memory for storing electronic books;
 - a display for displaying the electronic books; and
- a processor that operates under control of the instructions and is capable

of:

storing an electronic book on the viewer;

associating a <u>predetermined amount of</u> time <u>after the electronic</u>

<u>book is stored on the viewer parameter</u> with the electronic book;

<u>allowing access to and display of the electronic book for the</u>

predetermined amount of time;

performing error correction; and

restricting access to the electronic book, for display of the electronic book on the viewer, based upon the time parameter once the predetermined amount of time has passed.

- 28. (Previously Presented) The portable viewer of claim 27, wherein the processor is further capable of deleting the electronic book from the viewer based upon the time parameter.
- 29. (Previously Presented) The portable viewer of claim 28 wherein the processor is further capable of automatically erasing the electronic book from the viewer upon expiration of a particular time period.
- 30. (Previously Presented) The portable viewer of claim 27, wherein the processor is further capable of providing permanent storage of the electronic book on the viewer.
- 31. (Currently Amended) A portable viewer for displaying electronic books, comprising:
 - a memory for storing instructions;
 - a memory for storing electronic books;
 - a display for displaying the electronic books; and
 - a processor that operates under control of the instructions and is capable

of:

storing an encrypted electronic book on the viewer;

storing an identification of a viewer unique key;

encrypting the stored electronic book based upon the viewer unique

key;

performing error correction; [[and]]

decrypting the electronic book only upon receipt of the viewer unique key; and

decrypting the pages for viewing on a page-by-page basis, including:

retrieving a selected page;

decrypting and displaying the selected page; and

encrypting the selected page when no longer displayed.